PROGRESS REPORT template

Vasquez Boulevard and Interstate-70 Superfund Site Operable Unit -2

I. HEADING

Date: (File each report by the tenth dayf each month until

demobilization completed)

Site Name: Vasquez Boulevard / Intersate -70 Operable Unit-2

From: XYZ Consultants

To: Dania Zinner, USEPA Region 8, Oversight Manager Progress Report No.: (sequential numbered series of reports for ease in retrieval)

II. BACKGROUND

Site No.: ###

Response Authority: CERCLA

CERCLIS No: CO###

NPL Status: Listed

Action Memo: TBD (use date of final action memo authorizing this removal to be

provided by USEPA)

Start Date: TBD (use effective date of Agreement governing this resmoval

action/to be provided by USEPA)

Demobe Date: TBD (use forecast date until demobe occurs then use that

effective date)

Completion Date: TBD (use forecast date for delivery of final closeout report)

III. SITE INFORMATION

A. <u>Incident Category</u>

Time Critical, Private-funded removal action.

B. <u>Site Description</u>

1. Site Location [below is an example of a typical description]

The Vasquez Boulevard and Interstate 70 (VB/I-70) Superfund Site is an approximately four square mile area located in the north-central portion of Denver, Colorado near the intersections of Interstate 70 and Interstate 25. OU2 consists primarily of the southern portion of the Denver Coliseum property (that portion of the Coliseum property located south of Interstate 70, which is owned by the Respondent), the Forney Transportation Museum property along Brighton Boulevard, the Pepsi Bottling Company property along Brighton Boulevard, and various other commercial properties located along Brighton Boulevard. The Removal Action involves primarily of the southern portion of Denver Coliseum parking lot and Globeville Landing Park, both of which are

owned by the City and County of Denver (CCoD).

2. Description of Threat

Arsenic and lead (but particularly lead) have been identified at the Site as the contaminants of concern (COCs). Arsenic and lead are hazardous substances, as defined by Section 101 (14) of CERCLA. The threats posed by this Site include dermal absorption; inhalation of contaminated dust; and the inadvertent ingestion of contaminated soil and surface water.

C. Remedial Investigation Results

Arsenic and lead were detected at levels greater than background and in some locations at concentrations greater than those consider acceptable for commercial/industrial land uses.

IV. PHYSICAL PROGRESS INFORMATION FOR THE REMOVAL ACTION

USEPA Region 8 has authorized contaminated soil and waste removal and installation of containment measures in those portions of the site where stormwater diversion structures are anticipated to be installed under a "time -critical" Removal Action memorandum.

A. <u>Contamination:</u>

Soil contaminated with lead and arsenic is present in both surface and subsurface soil. Solid waste is present in the subsurface beneath portions of the Denver Coliseum parking lot.

B. <u>Cleanup Levels:</u>

The action levels established for the Site are 800 milligrams/kilograms (mg/kg) for lead and 70 mg/kg for arsenic based on commercial land use as the reasonably anticipated land use for the site.

C. Removal Actions to Date:

(Here describe what has been accomplished since commencing the envi ronmental remediation activities or since the last report)

D. Planned Removal Actions for Next Month:

(Here describe what you plan to accomplish by the next report)

E. <u>Key I ssues and Proposed Resolutions</u>

(Describe any technical or regulatory compliance issues impacting your plans)

V. DISPOSITION OF WASTES

As of this date, a total of ("reported quantity") tons/cubic yards of soil/waste has been disposed at the Denver Arapahoe Disposal Site.